

Kasco[®]

MOVING WATER FORWARD, SINCE 1968

BEFORE



AFTER



POND PROBIOTICS

Pond Probiotics are a safe, non-chemical approach to water quality management, improving clarity and overall health. This unique formula quickly releases billions of beneficial bacteria to reduce muck, neutralize odors, and clean your water.



BENEFICIAL BACTERIA

APPLICATION & DOSING



Quick-Dissolving Powder

For small ponds and water gardens. Reapply every 2-3 weeks.



Muck Pucks

For small or medium ponds, as spot treatments. Reapply every 2-3 weeks.



Muck Blocks

For medium ponds, large ponds, or feeder streams. Reapply every 30 days.

WATER QUALITY PARAMETERS

For Pond Probiotics to work at their best, the following water parameters should be met:

- pH range: 5.5 - 8.5
- Temperature range: 55 - 110° F
- Dissolved O₂ level: 2.0 ppm
- Copper algaecide: below .05 ppm
- Apply double dose if salinity is greater than 7.0 ppm

CONTACT KASCO



Kasco's experienced team of experts will help you select the right products for your application.

WATER QUALITY MANAGEMENT THE GREEN APPROACH

Pond Probiotics are a safe, non-chemical approach to water quality management. Chosen by pond professionals since 1991, this formula is used to produce a healthy, balanced eco-system with its highly concentrated, unique blend of naturally occurring bacteria and enzymes. Simply toss into water 55° or warmer and sludge and odor is quickly eliminated.



Water Must Be 55° F or Warmer



Removes Pond Scum and Floating Particles



Eliminates Waste, Dead Grass, and Foul Odors



Safe for People, Pets, and Livestock

PART NUMBER	DESCRIPTION	CONTENT TREATS
MZ8	(1) 8 oz. WS bag	Up to 1/2 acre-ft.
MZ8C	(40) 8 oz. WS bags (case)	Up to 20 acre-ft.
MZ25	25 lb. bag of bulk powder in pail (no WS bags)	Up to 25 acre-ft.
MZMP7	Muck Pucks - 7 lb. pail with 266 pucks	Up to 10 ft. ² per puck
MZMB5	Muck Block - (1) 6 lb. block	Up to 6 acre-ft.

Product Notes:

1. WS = Water soluble bags
2. One acre-foot (1 acre of surface area with 1 ft. of depth) = 325,851 gallons
3. To determine gallons: length (ft.) x width (ft.) x avg. water depth (ft.) x 7.48 = gallons

